

Histochemistry

Official Journal of the Society for Histochemistry

Volume 97 · 1992

Editors-in-Chief

D. Drenckhahn, Würzburg

J. Roth, Zürich

Editorial Board

J.G.J. Baumann, Rijkswijk
F.T. Bosman, Rotterdam
D. Brown, Boston
J.-L. Carpentier, Geneva
R. Dermietzel, Regensburg
H. Eppenberger, Zürich
H.D. Fahimi, Heidelberg
H. Höfler, Munich
E. Holtzman, New York
R.W. Horobin, Sheffield
P. Kugler, Würzburg
L.-I. Larsson, Copenhagen

P.C. Marchisio, Torino
K. von der Mark, Erlangen
M. van der Ploeg, Leiden
J.M. Robinson, Columbus
C.E. Smith, Montreal
W.E. Stumpf, Chapel Hill
Y. Tashiro, Osaka
M.R. Torrisi, Rome
I. Virtanen, Helsinki
M. de Waele, Brussels
S. Yokota, Yamanashi



Springer International

Founded in 1958. Volumes 1–3 were titled "Zeitschrift für Zellforschung und mikroskopische Anatomie", with the subtitle "Abteilung Histochemie". Beginning with Volume 4 the title was changed to "Histochemie/Histochemistry/Histochimie". From Volume 38 the journal is called "Histochemistry".

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out: that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA

Photocopies may be made for personal or inhouse use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$0.20 per page per copy, plus a basic fee of US \$2.00 per article. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0301-5564, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

This journal is included in the ADONIS service, whereby copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

© Springer-Verlag, Berlin Heidelberg 1992
Printed in Germany
Springer-Verlag GmbH & Co KG,
W-1000 Berlin 33, FRG

Contents of Volume 97

- Abe H, Watanabe M, Kondo H: Transient appearance of Ca-binding protein (spot 35-calbindin) in bronchial epithelial cells, thyroid parafollicular cells and thymic epithelial cells during the development of rats 155
- Accili D → Menghi G 397
- Albi E → Fraschini A 225
- Attanasio A → Migheli A 413
- Avilés M → Martínez-Menárguez JA 439
- Ayasaka N → Goto T 13
- Ballesta J → Martínez-Menárguez JA 439
- Baratta B → Rizzoli R 181
- Bauman JGJ: Opinion 451
- Beier HM → Hegele-Hartung C 39
- Bengtsson L → Ragnarson B 329
- Bianco P → Bonucci E 323
- Bittermann AG, Knoll G, Németh A, Plattner H: Quantitative immuno-gold labelling and ultrastructural preservation after cryofixation (combined with different freeze-substitution and embedding protocols) and after chemical fixation and cryosectioning. Analysis of the secretory organelle matrix of *Paramecium* trichocysts 421
- Bondi AM → De Santis E 263
- Bonucci E, Silvestrini G, Bianco P: Extracellular alkaline phosphatase activity in mineralizing matrices of cartilage and bone: ultrastructural localization using a cerium-based method 323
- Boorsma DM → Laman JD 189
- Bredt DS → Young HM 375
- Brodfehrer PD, Cohen AH: Glutamate-like immunoreactivity in the leech central nervous system 511
- Brown WJ, Sullivan TR, Greenspan P: Nile red staining of lysosomal phospholipid inclusions 349
- Carlsson B → Matejka GL 173
- Carreras J → Egea G 269
- Cartwright ME → Frank JD 355
- Castells MT → Martínez-Menárguez JA 439
- Castro-Muñozleda F → Ramírez-Zacarias JL 493
- Čejková J, Lojda Z, Vacík J, Digenis GA, Dropčova S: Histochemical changes in the rabbit cornea and plasmin activity in the tear fluid during contact lens wear. Favourable influence of protease inhibitors (aprotinin, PC5, elastatinal) 69
- Channaoui K, Rahier J: Influence of the decrease of intracellular antigenic content on morphometric analysis: effect of the type and dilution of the first antibody 389
- Chen LK → Wang JJ 51
- Chieffi-Baccari G → Papaccio G 371
- Christensen MM, Danscher G, Ellermann-Eriksen S, Schionning JD, Rungby J: Autometallographic silver-enhancement of colloidal gold particles used to label phagocytic cells 207
- Chwalisz K → Hegele-Hartung C 39
- Claassen E → Laman JD 189
- Climent F → Egea G 269
- Cohen AH → Brodfehrer PD 511
- Collier WL → De Santis E 263
- Conte RA, Luke S, Verma RS: Molecular characterization of "inverted" pericentromeric heterochromatin of chromosome 3 509
- Cordeschi G → Properzi G 61
- Danscher G → Christensen MM 207
- Dargel R → Franke H 283
- Davidson JT → Frank JD 355
- De Cabo SF, Sentís C, Fernández-Piqueras J: Induction of G- and R-banding in human chromosomes by the demethylating agent S-adenosyl-L-homocysteine 499
- Denijn M, De Weger RA, Van Mansfeld ADM, Unnik JAM van, Lips CJM: Islet amyloid polypeptide (IAPP) is synthesized in the islets of Langerhans. Detection of IAPP polypeptide and IAPP mRNA by combined in situ hybridization and immunohistochemistry in rat pancreas 33
- De Renzis G → De Santis E 263
- De Santis E, Pompili E, De Renzis G, Bondi AM, Menghi G, Collier WL, Fumagalli L: Calpain inhibitor in rabbit skeletal muscle: an immunochemical and histochemical study 263
- De Weger RA → Denijn M 33
- Dhoot GK: Neural regulation of differentiation of rat skeletal muscle cell types 479
- Dhoot GK → Williams K 361
- Digenis GA → Čejková J 69
- Dropčova S → Čejková J 69
- Ebben GPJ → Steen AFW van der 195
- Egea G, Ureña JM, Graña X, Marsal J, Carreras J, Climent F: Nuclear location of phosphoglycerate mutase BB isozyme in rat tissues 269
- Ellermann-Eriksen S → Christensen MM 207
- Ericsson JLE → Kimura M 213
- Eriksson PS → Matejka GL 173
- Ertl C, Wrobel K-H: Distribution of sugar residues in the bovine testis during postnatal ontogenesis demonstrated with lectin-horseradish peroxidase conjugates 161
- Esponda P → Rizzo M 25
- Esquerda JE → Iglesias M 125
- Falconi M → Rizzoli R 181
- Fernández-Piqueras J → De Cabo SF 499
- Fink S: A solvent-free coating-procedure for the improved preparation of cryostat sections in light microscope histochemistry 243
- Francavilla S → Properzi G 61
- Frank JD, Gould RJ, Schaffer LW, Davidson JT, Gibson RE, Patrick DH, Vonderfecht SL, Cartwright ME: Immunocytochemical localization of platelets in baboon hepatic sinusoids using monoclonal mouse anti-human platelet glycoprotein IIIa following induction of thrombocytopenia 355
- Franke H, Plonné D, Winkler L, Dargel R: Synthesis, secretion and immunoelectron microscopic demonstration of apolipoprotein B-containing lipoprotein particles in the visceral rat yolk sac 283
- Fraschini A, Albi E, Gahan PB, Viola-Magni MP: TEM cytochemical study of the localization of phospholipids in interphase chromatin in rat hepatocytes 225
- Fröjdman K, Malmi R, Pelliniemi LJ: Lectin-binding carbohydrates in sexual differentiation or rat male and female gonads 469
- Fujita H → Yabu M 463
- Fujita S → Maruo N 141
- Fumagalli L → De Santis E 263
- Furness JB → Young HM 375
- Gahan PB → Fraschini A 225
- Galanzi A → Rizzoli R 181
- Gebhard R: Histochemical demonstration of glutamate dehydrogenase and phosphate-activated glutaminase activities in semithin sections of the rat retina 101
- Gibson RE → Frank JD 355
- Girolami JP → Orfila C 293
- Gómez Lahoz E → Rizzo M 25
- González-Utor AL, Sánchez-Aguayo I, Hidalgo J: Cytochemical localization of K⁺-dependent P-nitrophenyl phosphatase and adenylate cyclase by using one-step method in human washed platelets 503
- Goos HJTH → Zandbergen MA 133
- Gössner W: An outline of the history of the Society for Histochemistry (International Association of Histochemists) 3
- Goto T, Tsukuba T, Ayasaka N, Yamamoto K, Tanaka T: Immunocytochemical localization of cathepsin D in the rat osteoclast 13
- Gould RJ → Frank JD 355
- Graf F, Morel G, Meyran JC: Immunocytochemical localization of endogenous calcitonin-like molecules in the crustacean *Orchestia* 147
- Graña X → Egea G 269
- Greenspan P → Brown WJ 349
- Grimelius L → Kimura M 213
- Grolig F → Tretyn A 487
- Hägerstrand A → Ragnarson B 329
- Hamilton B → Hamilton G 87
- Hamilton G, Hamilton B, Mallinger R: Effects of monomeric acrylic embedding media on the antigenicity of two epitopes of the MIC2-encoded Ewing's sarcoma cell membrane antigen 87
- Hamprecht B → Pfeiffer B 405
- Hart H ter → Laman JD 189
- Hashimoto J → Yabu M 463
- Hegele-Hartung C, Chwalisz K, Beier HM: Distribution of estrogen and progesterone receptors in the uterus: an immunohistochemical study in the immature and adult pseudopregnant rabbit 39
- Herman MM → Mori S 237
- Heumann H-G: Microwave-stimulated glutaraldehyde and osmium tetroxide fixa-

- tion of plant issue: ultrastructural preservation in seconds 341
- Heyeraas KJ → Kvinnsland I 111
- Hidalgo J → González-Utor AL 503
- Hietanen-Peltola M: Colocalization of protein kinase C β -subtype and calcitonin gene-related peptide in rat spinal cord 19
- Hirabayashi Y → Nakayama J 303
- Horiuchi H → Maruo N 141
- Hougaard DM → Larsson L-I 105
- Hu C → Wang JJ 51
- Hynes MA → Jin S-LC 431
- Ibata Y → Yamada K 201
- Ichikawa Y → Matsuo Y 319
- Iglesias M, Ribera J, Esquerda JE: Treatment with digestive agents reveals several glycoconjugates specifically associated with rat neuromuscular junction 125
- Inoue M → Ogawa H 311
- Inpanbutr N, Taylor AN: Expression of calbindin- D_{28k} in developing and growing chick testes 335
- Itoh Y → Suzuki H 381
- Iwahashi K → Matsuo Y 319
- Iyanagi T → Waguri S 247
- Jennische E → Matejka GL 173
- Jin S-LC, Hynes MA, Simmons JG, Lauder JM, Lund PK: Ontogeny of glucagon messenger RNA in the rat pancreas 431
- Kanai M → Nakayama J 303
- Katsuyama T → Nakayama J 303
- Kawai Y → Matsuo Y 319
- Kimura M, Lukinius A, Ericsson JLE, Griemius L: Distribution of insulin binding sites on Leydig cells of rat testes using insulin-coated gold particles 213
- Kita T → Yoshioka H 121
- Knoll G → Bittermann AG 421
- Kobayashi Y → Maruo N 141
- Kominami H → Watanabe M 277
- Kondo H → Abe H 155
- Kondo H → Watanabe M 277
- Kondo M → Maruo N 141
- Kuhn D, Wild P: The influence of buffers during fixation on the appearance of smooth endoplasmic reticulum and glycogen in hepatocytes of normal and glycogen-depleted rats 5
- Kuri-Harcuch W → Ramírez-Zacarias JL 493
- Kvinnsland I, Heyeraas KJ: Effect of traumatic occlusion on CGRP and SP immunoreactive nerve fibre morphology in rat molar pulp and periodontium 111
- Laman JD, Hart H ter, Boorsma DM, Claassen E, Van Rooijen N: Production of monomeric antigenenzyme conjugate to study requirements for follicular immune complex trapping 189
- Larsson L-I, Hougaard DM: Detection of gastrin and its messenger RNA in Zollinger-Ellison tumors by non-radioactive in situ hybridization and immunocytochemistry 105
- Lauder JM → Jin S-LC 431
- Lawoko G, Tägerud S, Libelius R: Increased endocytotic and lysosomal activities in denervated type I and type II muscle fibres 221
- Lee F → Wang JJ 51
- Lefranc G → Pouvet B 255
- Libelius R → Lawoko G 221
- Lips CJM → Denijn M 33
- Lojda Z → Čejková J 69
- Luke S → Conte RA 509
- Lukinius A → Kimura M 213
- Lund PK → Jin S-LC 431
- Madrid JF → Martínez-Menárguez JA 439
- Magdowski G → Tretyn A 487
- Mallinger R → Hamilton G 87
- Malmi R → Fröjdman K 469
- Manzoli L → Rizzoli R 181
- Maraldi NM → Rizzoli R 181
- Marsal J → Egea G 269
- Martínez-Menárguez JA, Ballesta J, Avilés M, Castells MT, Madrid JF: Cytochemical characterization of glycoproteins in the developing acrosome of rats. An ultrastructural study using lectin histochemistry, enzymes and chemical deglycosylation 439
- Maruo N, Kobayashi Y, Horiuchi H, Kondo M, Fujita S: Histochemical study on the maturation of human megakaryocytes using microfluorometry 141
- Matejka GL, Eriksson PS, Carlsson B, Jennische E: Distribution of IGF-I mRNA and IGF-I binding sites in the rat kidney 173
- Materazzi G → Menghi G 397
- Matsuo Y, Iwahashi K, Kawai Y, Ichikawa Y: Analysis of the transcripts of cytochrome P-450IID gene subfamily in bovine adrenal gland 319
- Mazzotti G → Rizzoli R 181
- Mely-Goubert B → Philip PJM 83
- Menghi G, Accili D, Scocco P, Materazzi G: Sialoglycoderivatives of bovine submandibular gland identified in situ by histochemical techniques combined with lectins 397
- Menghi G → De Santis E 263
- Meyermann R → Pfeiffer B 405
- Meyran JC → Graf F 147
- Migheli A, Attanasio A, Schiffer D: LR Gold embedding of nervous tissue for immunoelectron microscopy studies 413
- Miyamoto M → Ogawa H 311
- Morel G → Graf F 147
- Mori S, Sternberger NH, Herman MM, Sternberger LA: Variability of laminin immunoreactivity in human autopsy brain 237
- Nagatsu I → Yamada K 201
- Nakamura S → Suzuki H 381
- Nakayama J, Ota H, Katsuyama T, Kanai M, Taki T, Hirabayashi Y, Suzuki Y: Immunohistochemical demonstration of glycoconjugates bearing the type 2 chain-backbone structure in human fetal, normal and neoplastic gastrointestinal tract 303
- Németh A → Bittermann AG 421
- Nishino K → Yoshioka H 121
- Ogawa H, Inoue M, Tanizawa O, Miyamoto M, Sakurai M: Altered expression of sialyl-Tn, Lewis antigens and carcinoembryonic antigen between primary and metastatic lesions of uterine cervical cancers 311
- Ohshio G → Yoshioka H 121
- Okamura H → Yamada K 201
- Orfila C, Suc JM, Girolami JP: Evidence for intrarenal kallikrein storage during chromate-induced acute renal failure in rat 293
- Ota H → Nakayama J 303
- Papa S → Rizzoli R 181
- Papaccio G, Chieffi-Baccari G: Alterations of islet microvasculature in mice treated with low-dose streptozocin 371
- Patrick DH → Frank JD 355
- Pelliniemi LJ → Fröjdman K 469
- Peute J → Zandbergen MA 133
- Pfeiffer B, Meyermann R, Hamprecht B: Immunohistochemical co-localization of glycogen phosphorylase with the astroglial markers glial fibrillary acidic protein and S-100 protein in rat brain sections 405
- Philip PJM, Sudaka I, Mely-Goubert B: Fluorescent staining of the actin cytoskeleton in human lymphocytes, monocytes and polymorphonuclear cells using a DNase 1/anti-DNase 1 immunoglobulin fluorescein conjugated system 83
- Piloquet P → Pouvet B 255
- Plattner H → Bittermann AG 421
- Plonné D → Franke H 283
- Pompili E → De Santis E 263
- Pouvet B, Piloquet P, Vo NH, Pradal G, Lefranc G: Ultrastructural and cytochemical analysis of Na^+ , K^+ , ATPase and H^+ , K^+ , ATPase in parietal cells of gastric mucosa in the rabbit 255
- Pradal G → Pouvet B 255
- Properzi G, Cordeschi G, Francavilla S: Postnatal development and distribution of peptide-containing nerves in the genital system of the male rat. An immunohistochemical study 61
- Ragnarson B, Bengtsson L, Hågerstrand A: Labeling with fluorescent carbocyanine dyes of cultured endothelial and smooth muscle cells by growth in dye-containing medium 329
- Rahier J → Channaoui K 389
- Rahkila P → Zheng A 77
- Ramírez-Zacarias JL, Castro-Muñozleda F, Kuri-Harcuch W: Quantitation of adipose conversion and triglycerides by staining intracytoplasmic lipids with Oil red O 493
- Rasi S → Zheng A 77
- Ribera J → Iglesias M 125
- Riffo M, Gómez Lahoz E, Esponda P: Immunocytochemical localization of phospholipase A2 in hamster spermatozoa 25
- Rizzi E → Rizzoli R 181
- Rizzoli R, Baratta B, Maraldi NM, Falconi M, Galanzi A, Papa S, Vitale M, Rizzi E, Manzoli L, Mazzotti G: DNA synthesis progression in 3T3 synchronized fibroblasts: a high resolution approach 181
- Roffler SR → Wang JJ 453
- Rungby J → Christensen MM 207
- Sakai M → Yamada K 201
- Sakurai M → Ogawa H 311
- Sánchez-Aguayo I → González-Utor AL 503

- Schaffer LW → Frank JD 355
 Schiffer D → Migheli A 413
 Schønning JD → Christensen MM 207
 Schumacher U: A critical evaluation of neoglycoprotein binding sites in vivo and in sections of mouse tissues 95
 Scocco P → Menghi G 397
 Sentís C → De Cabo SF 499
 Shaio MF → Wang JJ 51
 Shuttleworth CWR → Young HM 375
 Silvestrini G → Bonucci E 323
 Simmons JG → Jin S-LC 431
 Snyder SH → Young HM 375
 Steen AFW van der, Thijssen JM, Ebben GPJ, Wilde PCM de: Effects of tissue processing techniques in acoustical (1.2 GHz) and light microscopy 195
 Sternberger LA → Mori S 237
 Sternberger NH → Mori S 237
 Suc JM → Orfila C 293
 Sudaka I → Philip PJM 83
 Sugiyama T → Yoshioka H 121
 Sullivan TR → Brown WJ 349
 Sung M → Yoshioka H 121
 Suzuki H, Nakamura S, Itoh Y, Tanaka T, Yamazaki H, Tanoue K: Immunocytochemical evidence for the translocation of α -granule membrane glycoprotein IIb/IIIa (integrin $\alpha_{IIb}\beta_3$) of human platelets to the surface membrane during the release reaction 381
 Suzuki Y → Nakayama J 303
 Tägerud S → Lawoko G 221
 Takala T → Zheng A 77
 Takaoka K → Yabu M 463
 Faki T → Nakayama J 303
 Tanaka T → Goto T 13
 Tanaka T → Suzuki H 381
 Tanizawa O → Ogawa H 311
 Tanoue K → Suzuki H 381
 Taylor AN → Inpanbutr N 335
 Thijssen JM → Steen AFW van der 195
 Tretyn A, Grolig F, Magdowski G, Wagner G: Electron microscopic characterization of calcium-binding physodes in the green alga *Mougeotia scalaris* 487
 Tsukuba T → Goto T 13
 Tchiyama Y → Waguri S 247
 Unnik JAM van → Denijn M 33
 Ureña JM → Egea G 269
 Usui T → Yoshioka H 121
 Väänänen HK → Zheng A 77
 Vacik J → Čejková J 69
 Van Mansfeld ADM → Denijn M 33
 Van Rooijen N → Laman JD 189
 Verkley AJ → Zandbergen MA 133
 Verma RS → Conte RA 509
 Viola-Magni MP → Fraschini A 225
 Vitale M → Rizzoli R 181
 Vo NH → Pouvet B 255
 Vonderfecht SL → Frank JD 355
 Vuori J → Zheng A 77
 Wagner G → Tretyn A 487
 Waguri S, Iyanagi T, Uchiyama Y: Variations in immunoreactivity for phenobarbital- and 3-methylcholanthrene-inducible cytochromes P-450, and NADPH-cytochrome P-450 reductase in rat liver over twenty-four hours 247
 Wang JJ, Hu C, Lee F, Shaio MF, Chen LK: Internalization of CD4 molecules in human T-cells demonstrated by immunoelectron microscopy 51
 Wang JJ, Roffler SR, Yu MH, Yin CS, Yeh MY: Characterization of a human cervical carcinoma-associated antigen by lectin binding and immuno-electron microscopy 453
 Watanabe M, Kominami H, Yanaihara N, Kondo H: Localization of gastrin-releasing peptide (GRP)-like immunoreactivity in the lysosomal compartment of the trigeminal ganglion cells of the rat 277
 Watanabe M → Abe H 155
 Wild P → Kuhn D 5
 Wilde PCM de → Steen AFW van der 195
 Williams K, Dhoot GK: Heterogeneity and distribution of fast myosin heavy chains in some adult vertebrate skeletal muscles 361
 Winkler L → Franke H 283
 Wrobel K-H → Ertl C 161
 Yabu M, Takaoka K, Hashimoto J, Fujita H: Immunohistochemical, autoradiographic and electron microscopic studies on the transformation of fibroblasts into chondrocytes in the mouse subfascia induced by bone morphogenetic protein 463
 Yamada K, Sakai M, Okamura H, Ibata Y, Nagatsu I: Detection of tyrosine hydroxylase and phenylethanolamine-N-methyltransferase messenger RNAs in the mouse adrenal gland and the brain by in situ hybridization 201
 Yamamoto K → Goto T 13
 Yamazaki H → Suzuki H 381
 Yanaihara N → Watanabe M 277
 Yeh MY → Wang JJ 453
 Yin CS → Wang JJ 453
 Yoshioka H, Nishino K, Usui T, Sung M, Ohshio G, Sugiyama T, Kita T: Immunohistochemical demonstration of a new thiamine diphosphate-binding protein in the rat digestive tract 121
 Young HM, Furness JB, Shuttleworth CWR, Bredt DS, Snyder SH: Co-localization of nitric oxide synthase immunoreactivity and NADPH diaphorase staining in neurons of the guinea-pig intestine 375
 Yu MH → Wang JJ 453
 Zandbergen MA, Peute J, Verkley AJ, Goos HJTh: Application of cryosubstitution in neurohormone- and neurotransmitter-immunocytochemistry 133
 Zheng A, Rahkila P, Vuori J, Rasi S, Takala T, Väänänen HK: Quantification of carbonic anhydrase III and myoglobin in different fiber types of human psoas muscle 77

Announcements 104, 302, 379, 450

Note from the Society for Histochemistry 2

Note to subscribers 1

Indexed in *Current Contents*

